A RESOLUTION AUTHORIZING THE MAYOR OR DESIGNEE TO ISSUE A NOTICE TO PROCEED TO ARCADIS/BRINDLEY, PIETERS & ASSOCIATES, JV, FOR FC-7619-03A, ANNUAL CONTRACT FOR ARCHITECTURAL AND ENGINEERING SERVICES, TO PROVIDE SIGNAL UPGRADE DESIGN SERVICES FOR THE CLEVELAND AVENUE CORRIDOR, ON BEHALF OF THE DEPARTMENT OF PUBLIC WORKS, IN AN AMOUNT NOT TO EXCEED ONE HUNDRED TWELVE THOUSAND SEVEN HUNDRED THREE DOLLARS AND NO CENTS (\$112,703.00); ALL WORK WILL BE CHARGED TO AND PAID FROM FUND, ACCOUNT AND CENTER NUMBER 1C50 (2004 QUALITY OF LIFE BOND FUND) 574001 (FAC. OTHER THAN BUILDINGS) M65G017292BH (TRAFFIC SIGNALS & COMM., CLEVELAND); AND FOR OTHER PURPOSES.

WHEREAS, the City of Atlanta ("City") did enter into FC-7619-03A, Annual Contract for Architectural and Engineering Services; and

WHEREAS, the Commissioner of the Department of Public Works requires Architectural and Engineering Services for signalization design upgrades for the Cleveland Avenue corridor between Jonesboro Road and Springdale Road; and

WHEREAS, said signalization upgrades will provide the design for a signal system linked to the Atlanta Transportation Control Center via fiber optic communications, reduce maintenance costs, as well as, develop signal-timing plans for the corridor; and

WHEREAS, said signalization upgrades will, in part, improve and facilitate the safety, efficiency, reliability, effectiveness, and flow of vehicular traffic; and

WHEREAS, the Commissioner of the Department of Public Works and the Chief Procurement Officer have recommended that a notice to proceed be issued to Arcadis/Brindley, Pieters & Associates, JV, for FC-7619-03A, Annual Contract for Architectural and Engineering Services, in an amount not to exceed One Hundred Twelve Thousand Seven Hundred Three Dollars and No Cents (\$112,703.00).

THE CITY COUNCIL OF THE CITY OF ATLANTA, GEORGIA, HEREBY RESOLVES, that the Mayor or designee is authorized to issue a Notice to Proceed to Arcadis/Brindley, Pieters & Associates, JV ("Arcadis/BPA") for FC-7619-03A, Annual Contract for Architectural and Engineering Services, for design upgrades for the Cleveland Avenue corridor between Jonesboro Road and Springdale Road, in an amount not to exceed One Hundred Twelve Thousand Seven Hundred Three Dollars and No Cents (\$112,703.00).

BE IT FURTHER RESOLVED, that the Chief Procurement Officer is directed to prepare an appropriate agreement for execution by the Mayor.

BE IT FURTHER RESOLVED, that all contracted work will be charged to and paid from Fund, Account and Center Number 1C50 (2004 Quality of Life Bond Fund) 574001 (Fac. Other Than Buildings) M65G017292BH (Traffic Signals & Comm., Cleveland).

BE IT FINALLY RESOLVED, that the Agreement will not be binding on the City and the City will incur no obligation or liability under it until it has been executed by the Mayor, attested to by the Municipal Clerk and delivered to Arcadis/BPA.

LEGISLATIVE SUMMARY

TO: City Utilities Committee

CAPTION

A RESOLUTION BY CITY UTILITIES COMMITTEE

A RESOLUTION AUTHORIZING THE MAYOR OR DESIGNEE TO ISSUE A NOTICE TO PROCEED TO ARCADIS/BRINDLEY, PIETERS & ASSOCIATES, JV, FOR FC-7619-03A, ANNUAL CONTRACT FOR ARCHITECTURAL AND ENGINEERING SERVICES, TO PROVIDE SIGNAL UPGRADE DESIGN SERVICES FOR THE CLEVELAND AVENUE CORRIDOR, ON BEHALF OF THE DEPARTMENT OF PUBLIC WORKS, IN AN AMOUNT NOT TO EXCEED ONE HUNDRED TWELVE THOUSAND SEVEN HUNDRED THREE DOLLARS AND NO CENTS (\$112,703.00); ALL WORK WILL BE CHARGED TO AND PAID FROM FUND, ACCOUNT AND CENTER NUMBER 1C50 (2004 QUALITY OF LIFE BOND FUND) 574001 (FAC. OTHER THAN BUILDINGS) M65G017292BH (TRAFFIC SIGNALS & COMM., CLEVELAND); AND FOR OTHER PURPOSES.

Committee Meeting Date:

February 27, 2007

Council Meeting Date:

March 5, 2007

Legislation Title:

ARCADIS/BRINDLEY, PIETERS & ASSOCIATES, JV, FOR FC-7619-03A, ANNUAL CONTRACT FOR ARCHITECTURAL AND

ENGINEERING SERVICES

Requesting Dept.:

Department of Public Works

Contract Type:

Professional Services RFP

Advertisement:

October 26, 2003

Bids/Proposals Due:

January 7, 2004

Invitations Mailed:

146

Bids/Proposals Received:

12

Arcadis/BPA-(Brindley Pieters & Associates) - Joint Venture

Atlanta Architects & Engineers, Joint Venture

Atlanta Services Group, a Joint Venture

Infrastructure Partners-JointVenture (B & Jackson/ HDR/

Malcom Pirnie)

Brown and Caldwell/Deloan Hampton & Associates/Long

Engineering Inc. - Joint Venture

CH2M Hill/Williams-Russell and Johnson - Joint Venture

Earthtech/IMCo Joint Venture

HTL - Harrington, Tetra Tech & Lowe-Joint Venture

JP2 (Jacobs, Prad, PBS&J) - Joint Venture

Metcalf & Eddy/Cardozo Engineering-Joint Venture Parsons Brinckerhoff & Khafra-Joint Venture Shaw Environmental Inc. /AIM Partners, PLC- JV

Bidders/Proponents:

(1) CH2M Hill/Williams-Russell and Johnson

(2) Atlanta Services Group

(3) JP2 (Jacobs, Prad, PBS&J) (4) Shaw/ Aim, Joint Venture

(5) Metcalf & Eddy/Cardozo Engineering, Joint Venture

(6) Arcadis/Brindley Pieters & Associates, Joint Venture

Contractor:

Arcadis/Brindley Pieters & Associates, Joint Venture

Estimated Value:

\$112,703.00

Scope Summary:

ARCADIS/BPA WILL DEVELOP DESIGN PLANS FOR SIGNAL UPGRADES, SIGNAL INTERCONNECT, AND PREPARING A BID PACKAGE FOR THIS PROJECT.

Background:

Original executed on May 17, 2004, expired on May 16, 2006

A Ninety Day extension was executed on May 22, 2006 and

expired August 21, 2006

Renewal Agreement No. 1 was executed on August 29, 2006

expires on August 28, 2007

Evaluation Team:

DPRCA, DWM, DPW, DPCD, OGA, OCC and Risk

Management

Term of Contract:

Two (2) years with an option to renew for three (3) one (1) year

periods

Fund Account Centers:

1C50 (2004 Quality of Life Bond Fund) 574001

(Fac. Other Than Buildings) M65G017292BH

(Traffic Signals & Comm., Cleveland).

Prepared By:

Anthony Stanley

Contact Number:

404-330-6384

Project

Participation:

Arcadis/Brindley Pieters & Associates a JV (15 pts.)40% AABE

Brindley Pieters Smith Real Estate Services, Inc.

3% AABE

3% **AABE**

PEO, Inc.

Willmer Engineering, Inc.

FBE 1%

Participation Total		57%
Architecture Group, Inc.	FBE	7%
Edwards-Pitman Environmental, Inc.	FBE	3%



CITY OF ATLANTA

55 TRINITY AVE., SW, ATLANTA, GEORGIA 30303-0324 SUITE 4700, CITY HALL - SOUTH (404) 330-6240 FAX (404) 658-7552 email: publicworks@atlantaga.gov

DAVID E. SCOTT, P.E. COMMISSIONER

DEPARTMENT OF PUBLIC WORKS

SHIRLEY FRANKLIN MAYOR

MEMORANDUM FOR: PROCESSING OF TASK ORDER

TO:

Adam L. Smith, Chief Procurement Officer

Department of Procurement

FROM:

David E. Scott, P.E., Commissioner

Department of Public Works

DATE:

December 26, 2006

SUBJECT:

Task Order #8 to: FC-7619-03-A, Annual Contract for Architectural and

Engineering Services for Design Services for Cleveland Avenue Traffic Signal

Design

Contractor: Arcadis/BPA, JV

A. DESCRIPTION OF TASK ORDER

The Department of Public Works (DPW) requests the processing (Legislation Preparation and NTP) of Task Order #8 of Contract No. FC-7619-03-A, Annual Contract for Architectural and Engineering Services for design services for Cleveland Avenue Traffic Signal Design which includes the scope of services.

B. NEED FOR TASK ORDER

The Department of Public Works has determined that developing design plans for signal upgrades, signal interconnect, and preparing a bid package is required to complete this project, therefore we are requesting this work be completed by Task Order #8.

C. TASK ORDER FEE

The additional work will cost \$112,703.00. Attached is the Cost Proposal, which should be in line with the provisions of the contract.

Page 2
TO: Adam L. Smith, Chief Procurement Officer
MEMORANDUM FOR: Processing of Task Order No. 8
FC-7619-03-A, Annual A & E Contract for Cleveland Ave. Traffic Signal Design
December 26, 2006

D. PERFORMANCE INFORMATION

The Contractor has performed satisfactorily in previous Tasks.

If additional information is needed, please feel free to contact Soraya Belgrave at Ext. 6002.

DES/gms

cc: David F. Ferguson, DPW
Sandra Jennings, DPW
Althea J. Smith, DPW
Madelyn Grant, DPW
Marla Fordam, DPW - Contact, Ext. 6777
Dawn Riley, DPW
Anthony Stanley, DOP
Soraya Belgrave, DPW / File



Ms. Marla Fordham
Technical Projects Manager
City of Atlanta Quality of Life Bond Program
Department of Public Works
55 Trinity Avenue, SW
Atlanta, GA 30303-3551

ARCADIS/BPA, Joint Venture 2849 Paces Ferry Road Suite 400 Atlanta Georgia 30339 Tel 770 431 8666

WATER RESOURCES

Fax 770 435 2666

Subject:

City of Atlanta Architectural Engineering Services
Contract FC-7619-03A
Proposal for Cleveland Avenue Signalization Upgrades Project

Dear Ms. Fordham:

The ARCADIS/BPA Joint Venture (ARCADIS/BPA) is pleased to respond to your request for services and to provide this proposal for the Cleveland Avenue Signalization Upgrades Project. The enclosed scope of services describes the work ARCADIS/BPA will perform for 10 signalized intersections along Cleveland Avenue in the City of Atlanta. The work includes developing design plans for signal upgrades, developing design plans for signal interconnect, and preparing a bid package for the project. The proposal does not include any construction phase services.

We will provide the scoped services in accordance with the contract fee schedule included in our contract number FC-7619-03A and the enclosed proposal for a not-to-exceed fee of \$112,703.

Schedule

ARCADIS/BPA will complete the work described in this scope of services within five months according to the following schedule:

Preliminary design plans - within eight weeks of notice to proceed

Final design plans – within four weeks of receiving the preliminary plan review comments

100 percent design plans with bid package – within two weeks of receiving the final plan review comments

Date:

October 20, 2006

Contact:

John Dean

Extension: 508

Email:

jdean@arcadis-us.com

Our ref: 2006-251

Use or disclosure of information contained on this sheet is subject to the restriction and disclaimer located on the signature page of this document.



Project Team and Management

The ARCADIS/BPA team includes ARCADIS and minority firm Brindley Pieters and Associates. Mr. Douglas Tilt, PE, will be the team's project manager. Mr. Tilt has more than 10 years of experience in projects involving traffic signal systems.

Please do not hesitate to call if you have any questions.

Sincerely,

ARCADIS/BPA, Joint Venture

John/C. Dean, PE

Vice/President and Contract Manager

Enclosure

Conies:

Doug Tilt

WELLEY BORDIES

Wesley Barnes, PE Senior Vice President and Deputy Contract Manager

This proposal and its contents shall not be duplicated, used, or disclosed—in whole or in part—for any purpose other than to evaluate the proposal. This proposal is not intended to be binding or form the terms of a contract. The scope and price of this proposal will be superseded by the contract. If this proposal is accepted and a contract is awarded to ARCADIS/BPA as a result of—or in connection with—the submission of this proposal, ARCADIS/BPA and/or the client shall have the right to make appropriate revisions of its terms, including scope and price, for purposes of the contract. Further, client shall have the right to duplicate, use, or disclose the data contained in this proposal only to the extent provided in the resulting contract.



Cleveland Avenue Arterial Signalization – Signal Upgrade Design and Fiber Optic Interconnect Design

Project Description

This scope of services describes the work the ARCADIS/BPA Joint Venture (ARCADIS/BPA) will perform for 10 signalized intersections along Cleveland Avenue in the City of Atlanta. The work includes developing design plans for signal upgrades, developing design plans for fiber optic signal interconnect, and preparing a bid package for the project.

The 10 signalized intersections included in this scope of service are Cleveland Avenue at:

- Jonesboro Road
- 2. Browns Mill Road
- 3. Macon Drive
- 4. Old Hapeville Road
- 5. I-75 Northbound
- 6. I-75 Southbound
- 7. Metropolitan Parkway
- 8. I-85 Northbound
- 9. I-85 Southbound
- 10. Springdale Road

Activities to be performed are identified below.

Field Visits

ARCADIS/BPA will conduct field visits to collect information on the existing roadway and intersection conditions for signal upgrade design and fiber optic interconnect design.

Use or disclosure of information contained on this sheet is subject to the restriction and disclaimer located on page 4 of this document.



Cleveland Avenue Arterial Signalization – Signal Upgrade Design and Fiber Optic Interconnect Design

Activities to be performed in the field include: identification of additional signal upgrade items in addition to the items already identified by the City of Atlanta, pole measurements, site investigation for fiber optic cable routing, and property information verifications.

Database

ARCADIS/BPA will be provided a GIS basemap in Microstation format from the City of Atlanta. No additional database development has been included.

Traffic Analysis

ARCADIS/BPA assumes that no traffic analysis will be performed for intersection improvement purposes as part of this scope of services.

Signal Upgrade Design

ARCADIS/BPA will prepare signal design plans for the upgrade of the 10 project intersections. The upgrade will include strain poles, signal components, signing and marking, and ramps and sidewalk required for ADA compliance. A bid package and quantities will be provided with the 100 percent design plans. Signal Upgrade Design

Signal Interconnect Design

ARCADIS/BPA will develop plans to install a wireless communication system along Cleveland Avenue for signal communications. All 10 signalized intersections will be communication via wireless technologies and a new fiber drop will be linked to the City of Atlanta Traffic Control Center (TCC) via existing Georgia Department of Transportation (DOT) fiber optic cable at the interchanges at I-85 or I-75. Technical special provisions consisting of modifying current GDOT approved special provisos and quantities will be provided with the 100 percent design plans.

Assumptions

All plans will be developed in accordance with City of Atlanta and Georgia DOT standards and specifications. ARCADIS/BPA assumes that no property information research will be conducted. Any right-of-way verification will be done through a field visit only using the designer's best judgment.

Use or disclosure of information contained on this sheet is subject to the restriction and disclaimer located on page 4 of this document.



Cleveland Avenue Arterial Signalization – Signal Upgrade Design and Fiber Optic Interconnect Design

The scope does not include any bidding or construction phase engineering services.

Any utility location required for placement of new facilities will be the responsibility of the City of Atlanta.

The scope does not include the preparation for and attendance at public meetings.

Deliverables

The following deliverables will be provided:

Preliminary Plans

Preliminary signing and marking signal design plans without quantities

Preliminary fiber optic interconnect design plans without quantities

Final Plans

Final signing and marking signal design plans with quantities

Fiber optic interconnect design plans with quantities

100 Percent Plans

100 percent signing and marking signal design plans with quantities

100 percent fiber optic interconnect design plans with quantities

Technical Specifications

Time of Completion

ARCADIS/BPA will complete the work described in this scope of services according to the following schedule:

Preliminary design plans - within eight weeks of notice to proceed

Use or disclosure of information contained on this sheet is subject to the restriction and disclaimer located on page 4 of this document.



Cleveland Avenue Arterial Signalization – Signal Upgrade Design and Fiber Optic Interconnect Design

Final design plans – within four weeks of receiving the preliminary plan review comments

100 percent design plans with bid package – within two weeks of receiving the final plan review comments

ARCADIS/BPA anticipates that up to four meetings will be required.

Fee

The fee estimate is shown in the attached spreadsheet.



Engineering Cost Proposal

Summary

Task		Esti	mated Cost
Task 1 Signal U	pgrade Design	\$	77,543
Task 2 Intercon	nect Design	\$	35,160
Maximum Amou	nt of Contract Proposal	\$	112,703



Engineering Cost Proposal

Hour Estimate

Task Signal Design

Task No.

1

LOOK	Jighar Design		,	·						
			ļ	F 4	Dac 4	Party Chief	inst. Tech	Rod Tech.	Off. Mgr.	Total
#	Item/Task Description	Eng. 8	Eng. 6	Eng. 4	Des. 4	Cillei	16(1)	reui.	myı,	TOTAL
			_						ا ا	ا م
1	Planning, Management, Coordination	8	8						8	24
2	Field Visit			_				·	1	
	Verify Proposed Improvements	1	8] .	17
i	Identify Additional Improvements	1	8	8]	17
3	Proposed Intersection Improvement Design	1								
_	ADA Ramps and associated sidewalk improvements	2	8 8	60						70
4	Misc. Signing and Marking	2	8		4					50
	Existing Signal Plans	2	4	40				i :		46
6	Preliminary Signal Design									
•	Notes (1 Sheet)		1	4						5
	Plans Sheets (18 sheets)	4	40							164
7	Submit Preliminary Plans for Comments		2	4						6
8	Address Comments	4	8	16		·				28
	Final Signal Design			1	1	1	l			
,	Notes (1 Sheet)		1	2			l			3
	Plans Sheets (18 Sheets)	4	32	100		l				136
	Quantities (1 Sheet)	2	4							14
10	Submit Final Plans for Comments		2	4						6
11	Address Comments and Revisions	2	4	8						14
12	100% Signal Design Plans	. 4	24	60						88
13	Bid Package	2	E .						4	22
15	biu rackage				l					
14	Meeting with the City of Atlanta	8	8	1					4	20
14	OA/OC	16				l			4	36
15	QAVC.	"			1					
	·									
Total		62	202	482					20	766



Engineering Cost Proposal

Cost Estimate

Task Signal Design

Task No. 1

DIRECT LABOR		1 _		_		····					
Personnel	Est. Hours	Rate/Hour		Ra	Rate/Hour		Rate/Hour		Cost (\$)		Totals
Funcia con 9	62	s	174.74	\$	10,833.88						
Engineer 8	202	Ś	123.11	\$	24,868.22						
Engineer 6	482	s	83.46	\$	40,227.72						
Engineer 4	402	5	92.22	s	40,227.72						
Designer 4		\$	78.06	Š	••••••••••••••••••••••••••••••••••••••						
Party Chief		1	78.06 54.22	1	-						
Instrument Technician		\$	47.89	1	*						
Chain Rod Technician	1 20	\$		\$	1 110 20						
Office Manager	20	\$	55.96	\$	1,119.20						
				,	-						
				\$	77,049.02	\$	77,049				
Total Labor Cost	766	<u> </u>		>	//,049.02	3	77,049				
Direct Costs (Specify)					~						
Reproduction	Sets	Sh	eets/set	(Cost/sheet						
CADD Mylars					\$9.00	\$	•				
Roll Plots (Color)					\$4.50	\$					
Blacklines	10		10		\$0.60	\$	60				
Blacklines - Half size	10		10		\$0.30	\$	30				
Photocopies			opies x		\$0.15	\$	· -				
Color Copies		G	opies x		\$ 1.50	\$	-				
Supplies, Postage, Communication						\$	300				
Travel	300		miles x		\$ 0.465	\$	104				
Subcontractors (List)											
Other Direct Expenses (List)			<u>,</u>								
Total Direct Costs						\$	494				
Maximum Amount of Contract Proposal						\$	77,543				



Engineering Cost Proposal

Hour Estimate

Task Interconnect Design

Task No.

2

						Party	Inst.	Rod	Off.	
#	Item/Task Description	Eng. 8	Eng. 6	Eng. 4	Des. 4	Chief	Tech	Tech.	Mgr.	Total
		١ ,	8							
1	Planning, Management, Coordination	8	8						°	
2	Field Work (Pole measurement, not anticipated)									
3	Preliminary Comm Design							1		<u></u>
£	Plans Sheets (12 sheets)	4	4	60				[]	68
	Comm Routing (1 Sheets)	2	4	8						14
	Fiber Allocation (1 Sheet)			8			İ			8
4	Utility Coordination			_						
5	Coordinate with Georgia DOT	4	8	i						20
6	Submit Preliminary Plans for Comments		1	4						5
7	Address Comments	1	8	16						25
8	Final Comm Design									
	Plans Sheets (12 sheets)	4	8	36						48
	Comm/Wireless Routing Schematic(1 Sheets)		1	4						5
	Fiber Allocation (1 Sheet)			1						1
	Splice Definitions (1 Sheets)	1	2	4						7
	Ouantities (1 Sheet)	1	4	. 8						13
9	Submit Final Plans for Comments		1	4		·				5
	Address Comments and Revisions	1	2	8						11
11	100% Comm Design Plans	4	8	24						36
12	Prepare Bid Package	4	16						4	24
	an at a wish the City of Atlanta	Δ.	4						4	12
13	Meeting with the City of Atlanta	٩	8					·	4	20
14	QA/QC									
			87	193					20	346
Total		46	87	193					20	



Engineering Cost Proposal

Cost Estimate

Task Interconnect Design

Task No. 2

DIRECT LABOR		P-	te/Hour		Cost (\$)		Totals
Personnel	Est. Hours	Ke	ite/nour	-	COSE (3)		10(0.5
Engineer 8	46	\$	174.74	1	8,038.04		
Engineer 6	87	\$	123.11	\$	10,710.57		
Engineer 4	193	\$	83.46	\$	16,107.78		
Designer 4		\$	92.22	5	-		
Party Chief		\$	78.06		-		
Instrument Technician		\$	54.22	1	-		
Chain Rod Technician		\$	47.89	Ι.	-		
Office Manager		\$	55.96	\$	•		
				\$	-		
		<u> </u>		\$			
Total Labor Cost	326			\$	34,856.39	\$	34,856
Direct Costs (Specify)						İ	
Reproduction	Sets	51	heets/set	•	Cost/sheet		·
CADD Mylars					\$9.00	\$	•
Roll Plots (Color)					\$4.50	\$	•
Blacklines			10		\$0.60	\$	•
Blacklines - Half size			10		\$ 0.30	\$	-
Photocopies		•	copies x		\$ 0.15	\$	•
Color Copies		4	copies x		\$1.50	\$,
Supplies, Postage, Communication						\$	200
Travel	300		miles x		\$0.450	\$	104
Subcontractors (List)							
Other Direct Expenses (List)							
Total Direct Costs						\$	304
Maximum Amount of Contract Proposal						\$	35,160

TRANSMITTAL FORM FOR LEGISLATION

TO: MAYOR'S OFFICE	ATTN: GREG PRIDGEON
Legislative Counsel (Signature):_Nikki Turner	
Contact Number:6001	
Originating Department: _Public Works	
Committee(s) of Purview:City Utilities	
Council Deadline:_ February 12, 2007	
Committee Meeting Date(s): March 13, 2007_Full	Council Date: March 5, 2007
Commissioner Signature Procurement Signature CAPTION	RNM
A RESOLUTION BY CITY UTILITIES COMMITTEE A RESOLUTION AUTHORIZING THE MAYOR OF TO PROCEED TO ARCADIS/BRINDLEY, PIET 7619-03A, ANNUAL CONTRACT FOR ARCH SERVICES, TO PROVIDE SIGNAL UPGRADE CLEVELAND AVENUE CORRIDOR, ON BEH PUBLIC WORKS, IN AN AMOUNT NOT TO IT THOUSAND SEVEN HUNDRED THREE DOLL ALL WORK WILL BE CHARGED TO AND PICENTER NUMBER 1C50 (2004 QUALITY OF OTHER THAN BUILDINGS) M65G017292BH CLEVELAND); AND FOR OTHER PURPOSES.	HERS & ASSOCIATES, 5V, FOR FEITHERS & ASSOCIATES, 5V, FOR FEITHERS & THE DESIGN SERVICES FOR THE HALF OF THE DEPARTMENT OF EXCEED ONE HUNDRED TWELVE ARS AND NO CENTS (\$112,703.00); FAID FROM FUND, ACCOUNT AND FAIRE ROND FUND) 574001 (FAC.
FINANCIAL IMPACT (if any) \$	
Mayor's Staff Only	
Received by Mayor's Office: (date)	Reviewed by:
Submitted to Council: $\frac{2}{(\text{date})} \frac{2}{0}$	